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Office Memorandum • United States Government

то	The Files - Contract 111-13224-9 DATE: 31 December 1959	
FROM	008	25X1
SUBJECT	: Trip Report - Delivery of Propane Burning Thermoelectric Generator	
		05)//
	1. On 22 December 1959 a trip was made to to receive the BC-13 thermo-	25X1
	electric generator. Present for discussions were:	25X1
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	O m. DG 12 the series and a series of macromometers OO mains	
	2. The BC-13 thermoelectric generator incorporates 99 pairs of elements arranged in layers radially about a central core contain-	
	ing a heating source of burning propane gas. The thermoelectric	
	elements are cylindrical ingots of lead telluride material doped to	
	produce N and P type semi-conductors. One N and one P type element constitute a couple and the 99 couples are connected electrically in	
	series. A propane burning radiant-type burner is used as the heat-	
	ing source and metal fins are used to control the cold side termpera-	
	ture. The open circuit voltage of the BC-13, when operated with a hot junction temperature of 1100°F and a cold temperature of 160°F,	
	is 26 volts DC. The voltage across a matched load is 13.3 volts DC	
	with a load current of 635 ma. The BC-13 has a power to fuel ratio	
	of 208 watt hours per pound of fuel giving a net efficiency of 3.3%.	
	The generator, including base, stand, weatherproofing material, and fins, weighs approximately 22 lbs., excluding the fuel. The BC-13	
-	will operate approximately 15 to 20 hours on a pound of propane gas.	
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	3. were given our requirement for the need of a thermoelectric generator to operate on all types of	25X1
	fires. They agreed to give this problem some thought and have a	
	discussion sometime in January as to the feasibility of such a gener-	
	ator. If it is possible to develop such a generator,	25X1
	indicated would be happy to submit a proposal for such a develop-	25X1
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